GENERAL CONSTRUCTION NOTES-RIVERDALE, MD

A CONTRACTOR TO HAVE A BUSINESS LICENSE AND MEET ALL BONDING REQUIREMENTS.

B CONTRACTOR TO OBTAIN ALL REQUIRED PERMITS, LANE CLOSURE PERMITS FROM THE MARYLAND STATE HIGHWAY ADMIN. DISTRICT 3 UTILITY OFFICE

C LANE CLOSURES AND TRAFFIC CONTROL TO MEET MARYLAND STANDARDS

CONTRACTOR TO CALL ALL UNDERGROUND SERVICES AS REQUIRED BY THE STATE OF MARYLAND PRIOR TO ANY UNDERGROUND WORK.

E CONTRACTOR TO CONTACT MR. EDWARD RODENHILZER AT 410-787-7652 (SIGNAL SHOP) AND MR. RICHARD BAKER (INSPECTION) AT 410-787-7643 AT LEAST SEVENTY-TWO HOURS PRIOR TO STARTING ANY WORK TO COORDINATE WORK, AND STAKE OUT EQUIPMENT.

F CONTRACTOR TO CONTACT SIGNAL SHOP AT 410-787-7650 TO HAVE SIGNAL EQUIPMENT MARKED PRIOR TO STARTING CONSTRUCTION

G ANY WIRES ASSOCIATED WITH THE RED LIGHT CAMERA SYSTEM MUST BE PLACED IN AN ORANGE PROTECTIVE SLEEVE WHERE SHARED SHA FACILITIES ARE USED.

H EACH POLE TO PROVIDE GROUNDING TO TRANSOL EQUIPMENT.

FINAL POLE AND CABINET LOCATIONS TO BE APPROVED IN THE

FIELD BY THE ENGINEER.

J EDGE OF ALL POLES SHALL BE NO CLOSER THAN 3' TO THE CURB AND GUTTER

REMOVE ALL PRIOR RLC FOUNDATIONS & CONDUCTORS UNLESS USED BY THIS TRANSOL SYSTEM

TRANSOL CONSTRUCTION NOTES

1 INSTALL TRANSOL CONTROL CABINET AND FOUNDATION. INSTALL 5%"x 8' GROUND ROD AND BOND TO CABINET WITH #6 BARE GROUND. SEE CABINET FOUNDATION DETAIL ON SHEET 2.

2 CONTRACTOR SHALL TERMINATE ALL POWER CIRCUITS INTO TRANSOL CABINET.

3 INSTALL SHA PHASE WIRES FROM CONTROLLER TO TRANSOL CABINET.

4 INSTALL NEW POWER PEDESTAL FOR TRANSOL & SHA POWER. COORDINATE METER WITH POWER COMPANY FOR HOOKUP. GROUND WITH 3/4"x 8' GROUND ROD AND BOND TO PEDESTAL WITH #6 GROUND.

CONNECT TRANSOL CABINET TO POWER SERVICE, USING 60AMP BREAKER AT BOTH ENDS.

6 INSTALL JUNCTION BOX IN COMPLIANCE WITH STATE REGULATIONS AND STANDARDS.

7 INSTALL FOUNDATION AND POLE FOR TRANSOL EQUIPMENT WITH \( \frac{5}{8}\)"\( \text{8'}\) GROUND ROD AND BOND TO POLE WITH \( \frac{4}{6}\) GROUND. SEE POLE SCHEDULE AND DETAIL.

8 INSTALL TRANSOL EQUIPMENT ON POLE, SEE POLE AND EQUIPMENT SCHEDULES.

9 CONDUIT TO BE BORED UNDER ROADWAY. IF BORING NOT PRACTICAL AND TRENCHING NECESSARY, SHA LOOPS WILL NEED TO BE REPLACED, CROSSWALKS RE—PAINTED, AND TRENCH RESURFASED WITH ASPHALT RUBBER HOT MIX PAVEMENT.

INSTALL GREEN AND RED LEDS, APPROVED BY SHA AND MODIFY SIGNAL HEAD VISOR IF NECESSARY, SO SIGNAL HEAD IS VISIBLE TO TRANSOL CAMERA. CATALOG CUTSHEETS MUST BE APPROVED BY SHA PRIOR TO INSTALLATION

11 INSTALL 2" CONDUIT RISER ON COMCAST POLE, RISING 10', TO MATE WITH COMCAST INTERFACE. INSTALL DUCT SEAL TO PREVENT MOISTURE.

12 INSTALL CONNECTION FOR INTERNET SERVICE.

TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #1 (HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #2 (HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

15 TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #3 (HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

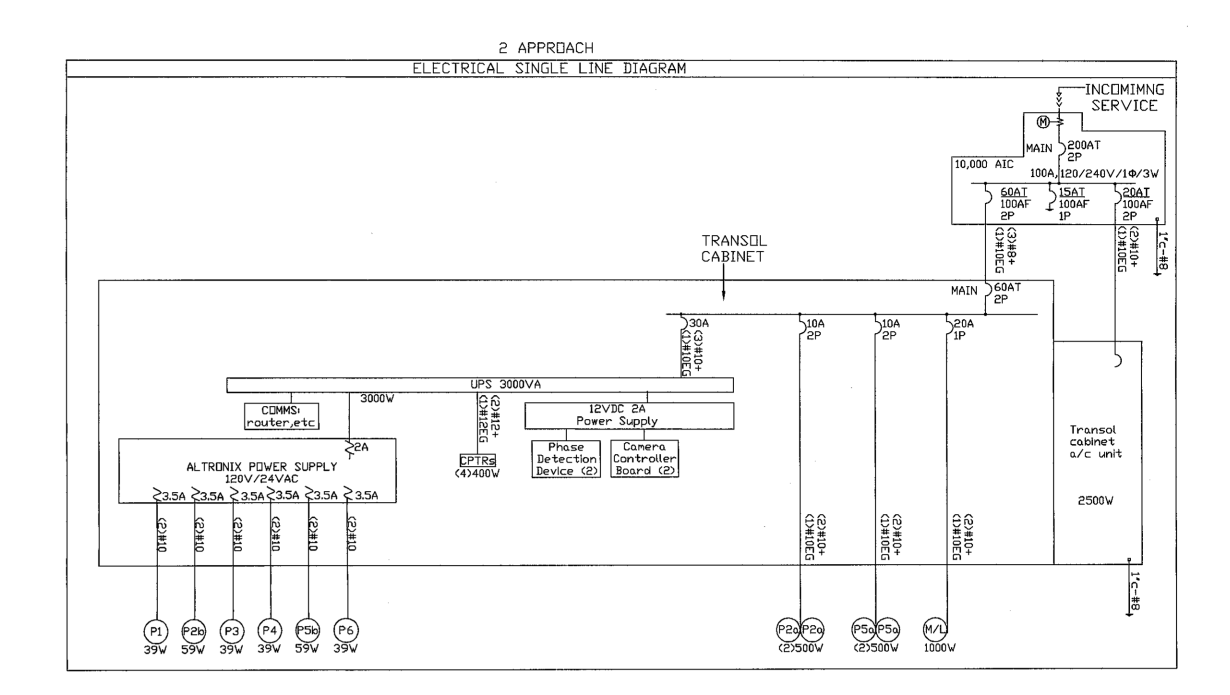
16 TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #4 (HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #5 (HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

TERMINATE POLE TO TRANSOL CABINET POWER CIRCUIT #6

(HOT & NEUTRAL). CONNECT TO SOLID BARE BOND GROUND.

TRANSOL EQUIPMENT SCHEDULE									
TRANSOL EQUIP.	SKETCH	DIMENSIONS	POWER						
SCENE, PRESENSE & PLATE CAMERA ENCLOSURE		H 2.25in W 2.63in L 17.75in	24V AC						
IR ILLUMINATOR		6" DIAMETER FACE 13" OVER ALL LENGTH	220V AC						

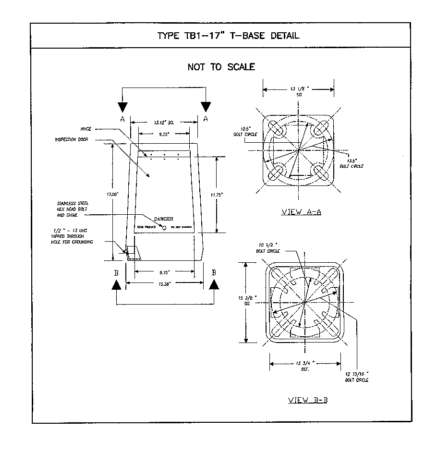


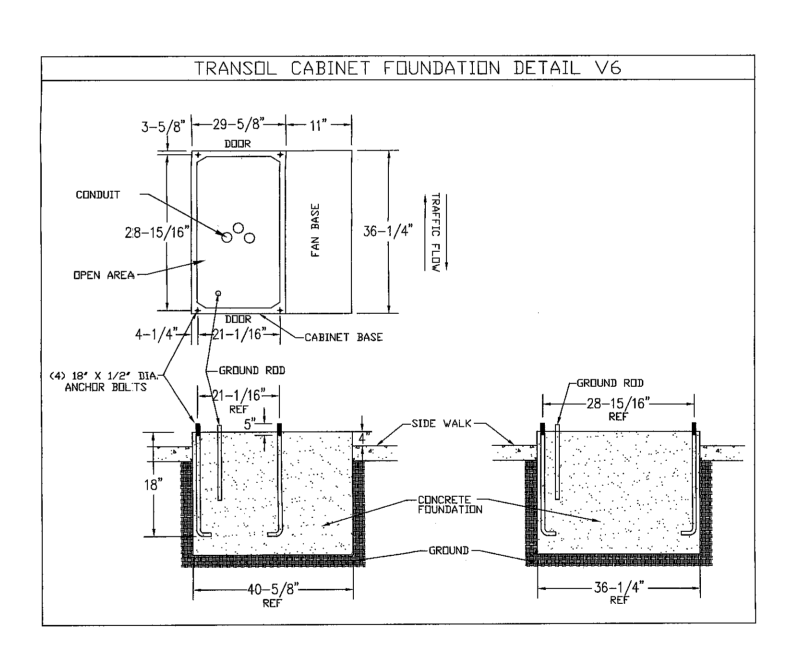
SEE MARYLAND DEPARTMENT OF
TRANSPORTAION STANDARDS:

801.04
821.01

SEE MARYLAND DEPARTMENT OF TRANSPORTAION STANDARDS:

807.07.01
807.07.02





CONTACTS			Red-light camera system is a product of:	Drawn By: REVIEWED BY CITY STAFF APPROVED BY:		CITY OF: RIVERDALE PARK	SHEET		
COMPANY	NAME	PHDNE	Transol USA, inc.	Designed By:	DEPARTMENT INITI	AL DATE		RED-LIGHT PHOTO ENFORCEMENT AT THE INTERSECTION OF	2 OF 3 SHEET
ransol USA PEPCO	RICHARD CHILCOAT	310-903-2337 310-967-5805	1815 W. 205th Street	Checked by:	PUBLIC WORKS	PUBLIC WORKS DIRECTO			DRAWING NO
SHA	JEFFERY HENKEL	410-787-4046	Suite 106		PUBLIC WORKS	RECOMMENDED BY:	RECOMMENDED BY:	EAST WEST HIGHWAY & TAYLOR ROAD	\/2
COMCAST VERIZON	JEFFERY MCLEOD  ERIC DAHL	301-499-2930 EX5219 301-595-6132	Torrance, CA 90501	Recommended by	/!	ASSISTANT DIRECTOR OF	PRINCIPAL CIVIL ENGINEER		V